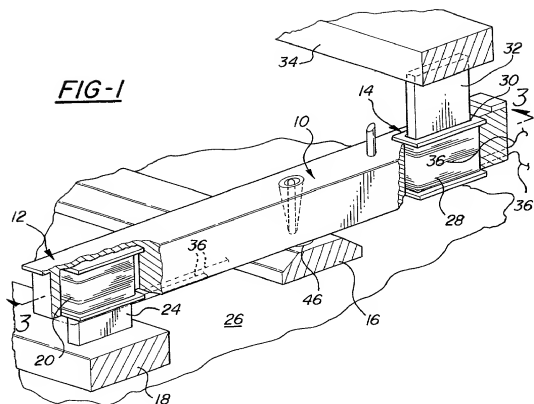
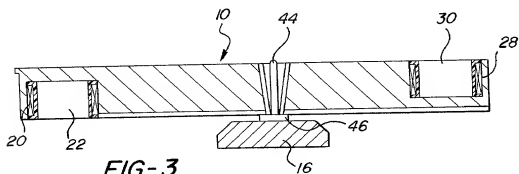
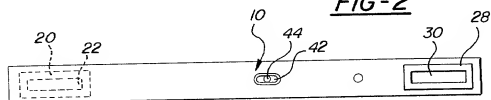
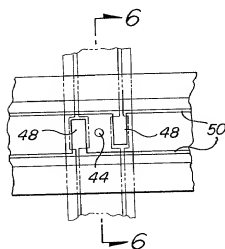
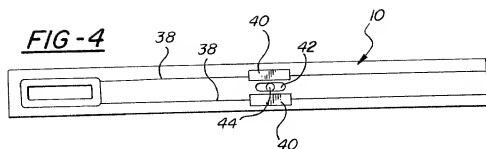
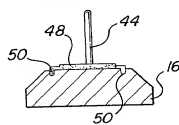
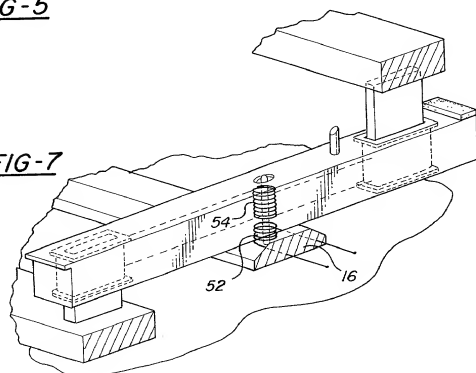
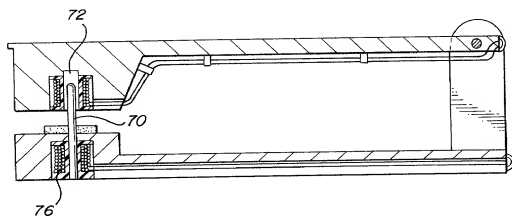
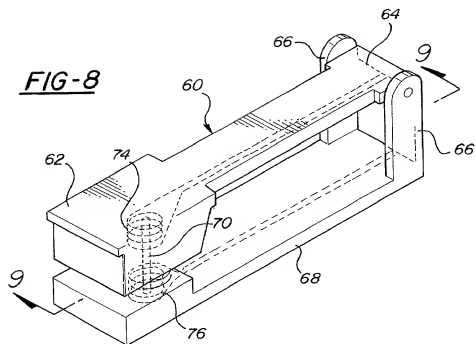


**FIG-1****FIG-2****FIG-3**

**FIG-4****FIG-5****FIG-6****FIG-7**



**FIG-9**

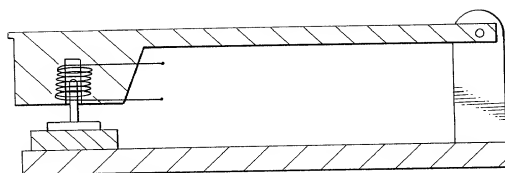


FIG-10

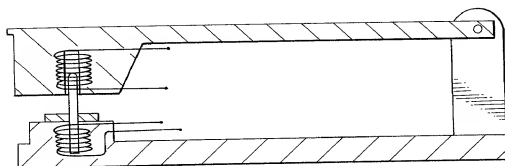


FIG-11

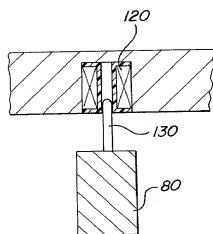


FIG-14

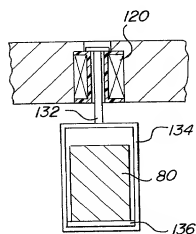


FIG-15

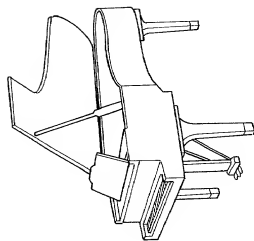


FIG-12

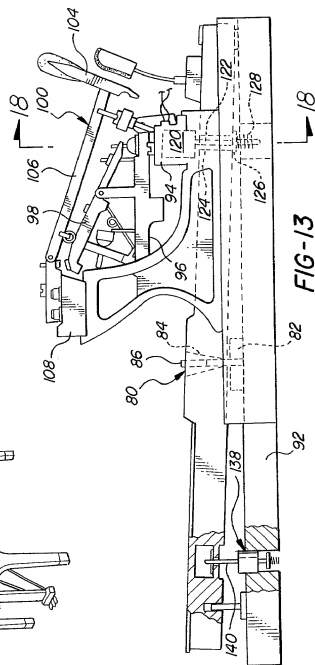
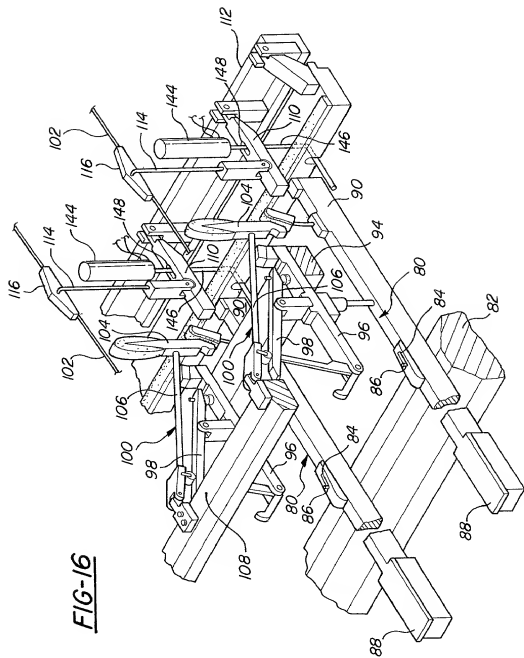
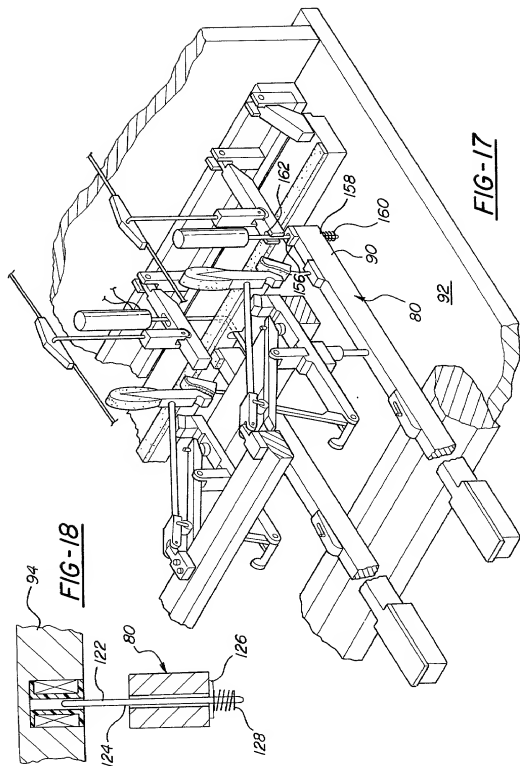
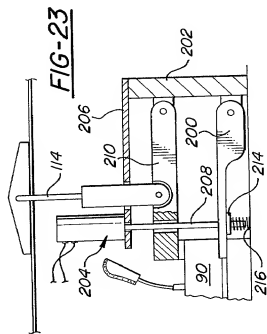
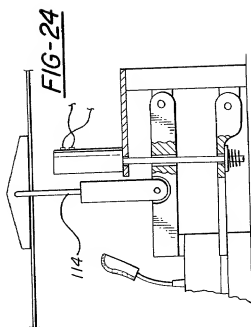
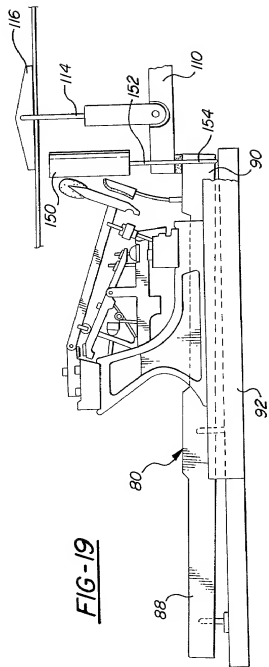


FIG-13

**FIG-16**









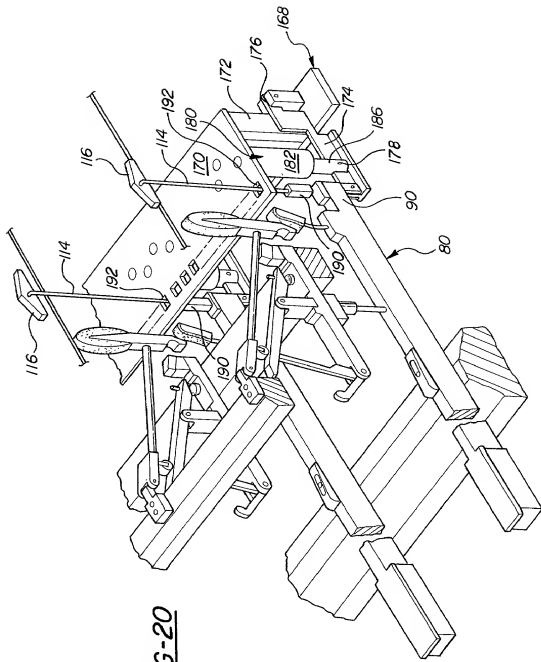


FIG-20

FIG-21

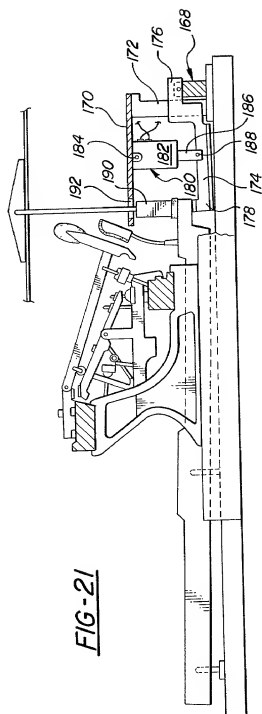


FIG-22

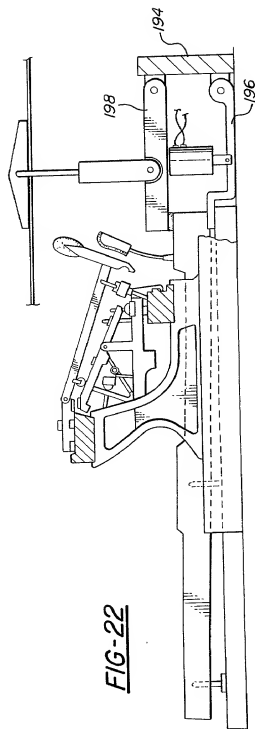


FIG-25

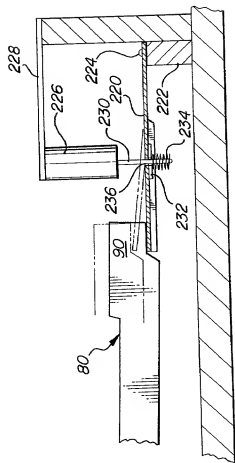
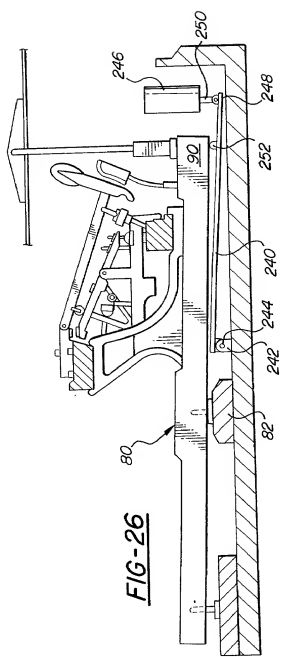
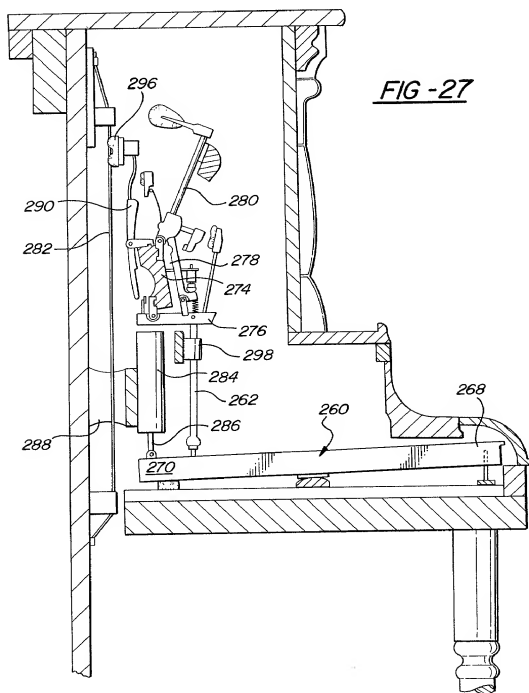
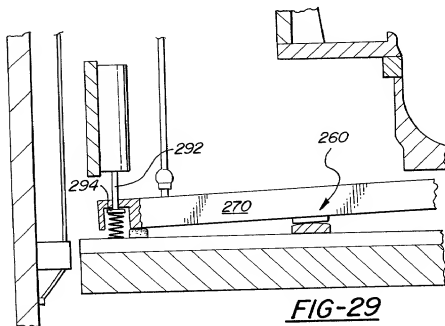
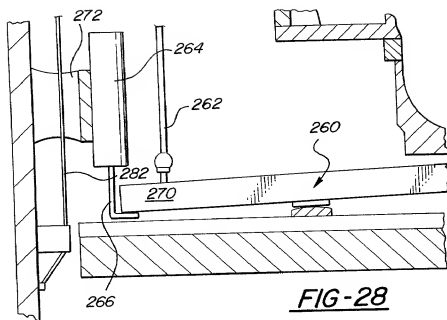


FIG-26







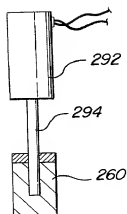


FIG-30

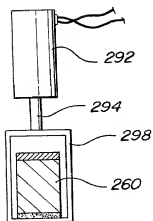


FIG-31

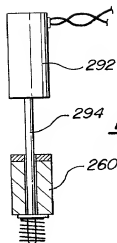


FIG-32

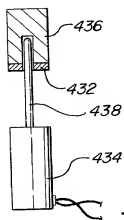


FIG-45

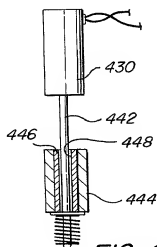
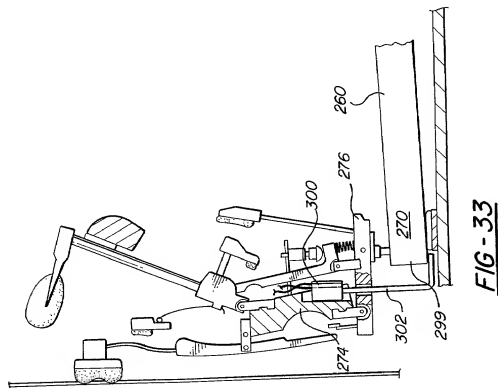
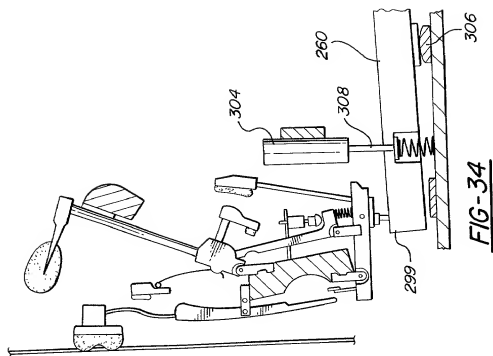
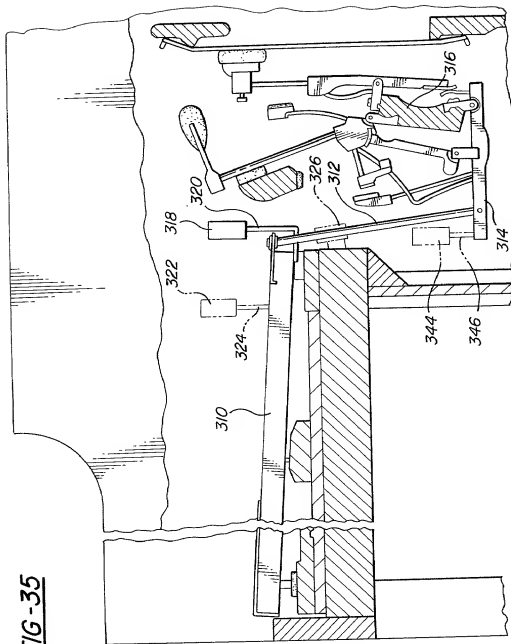


FIG-46

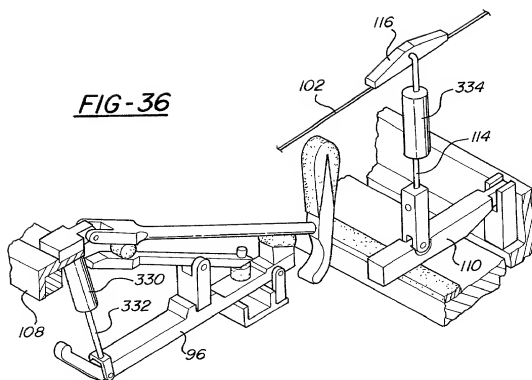


**FIG-35**

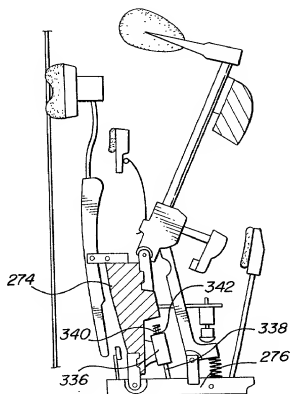


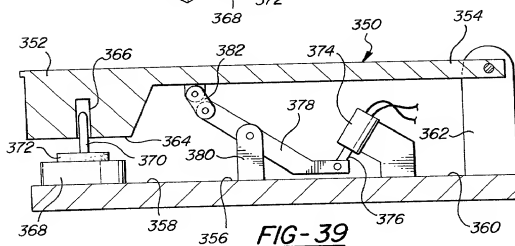
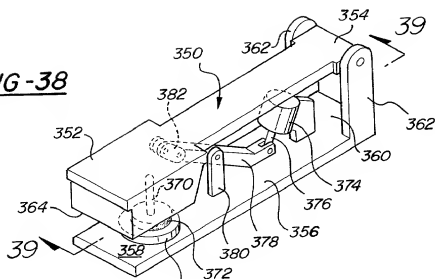
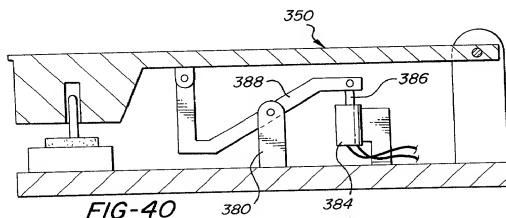


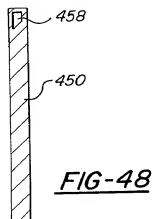
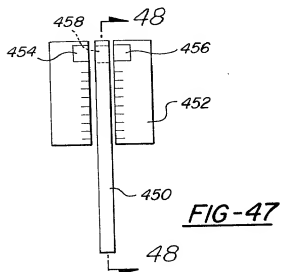
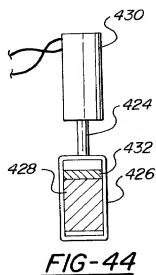
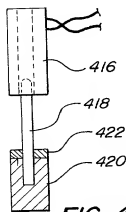
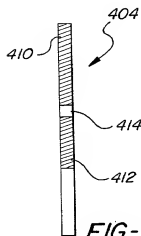
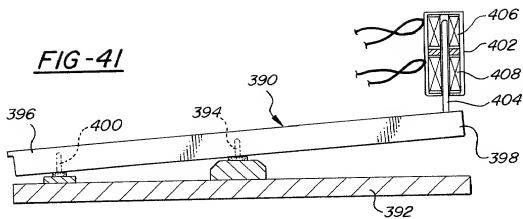
**FIG-36**

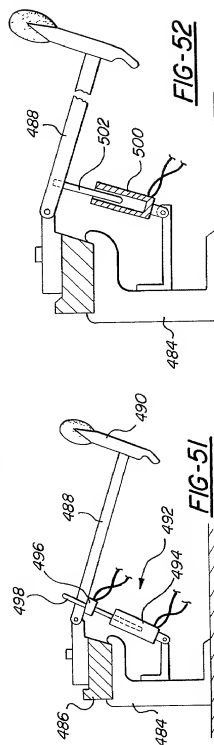
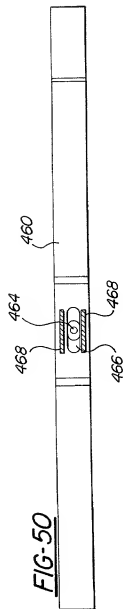
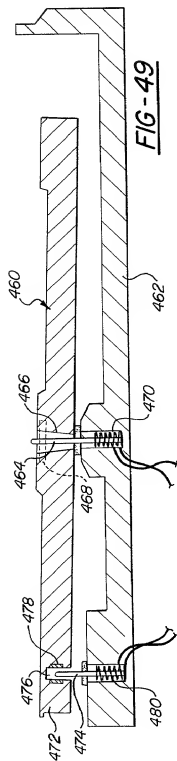


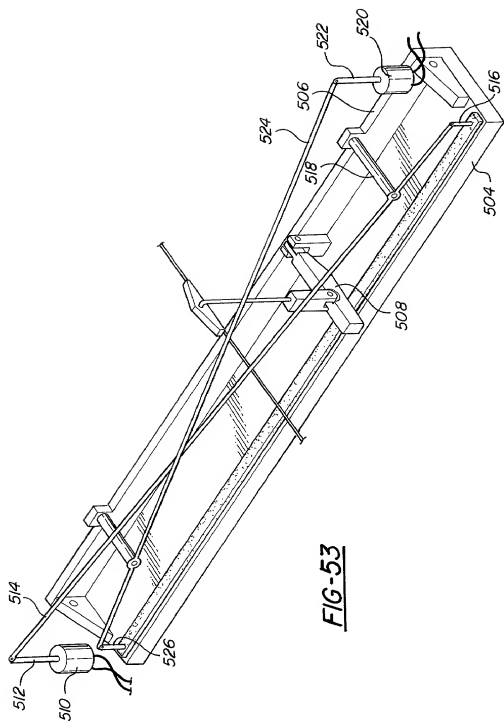
**FIG-37**



**FIG-38****FIG-39****FIG-40**







**FIG-53**

FIG-54

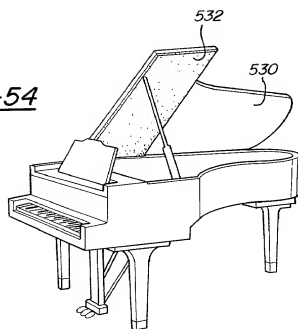
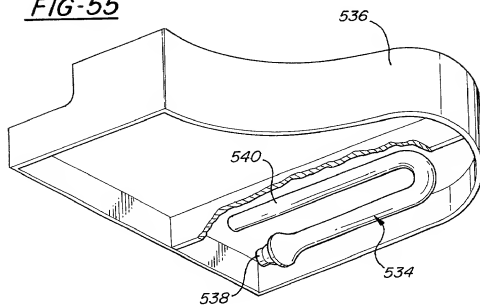
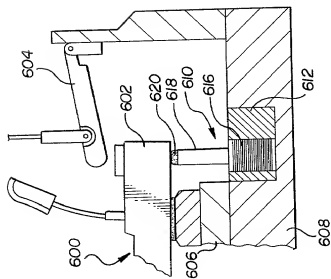
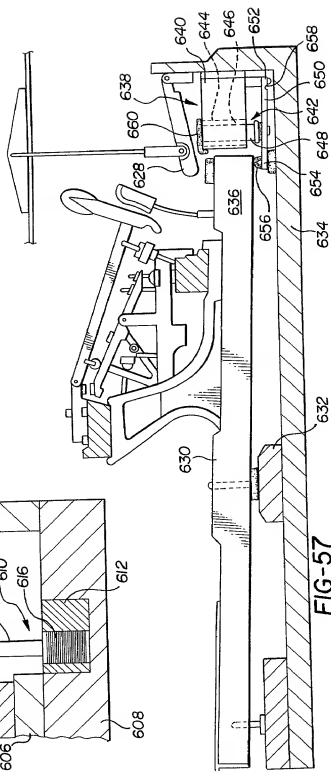


FIG-55



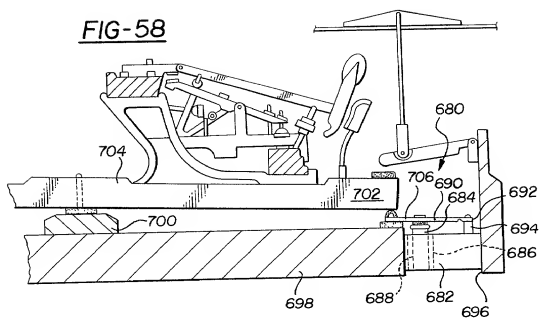


**FIG-56**

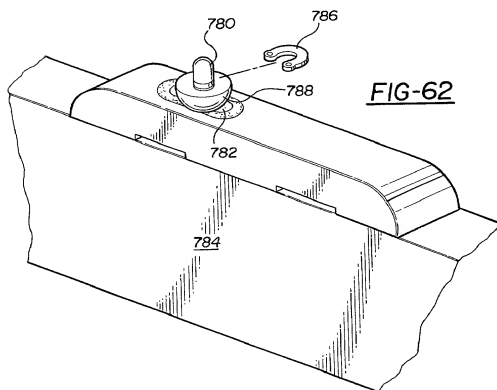


**FIG-57**

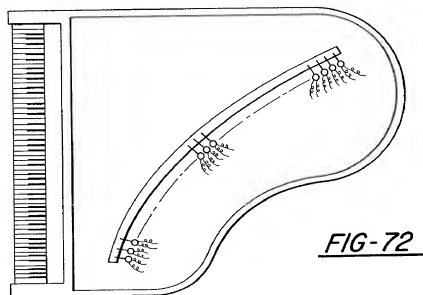
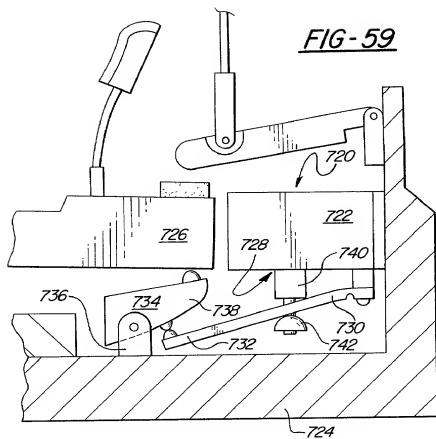
**FIG-58**

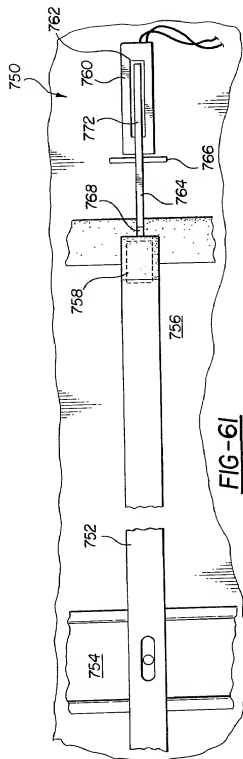
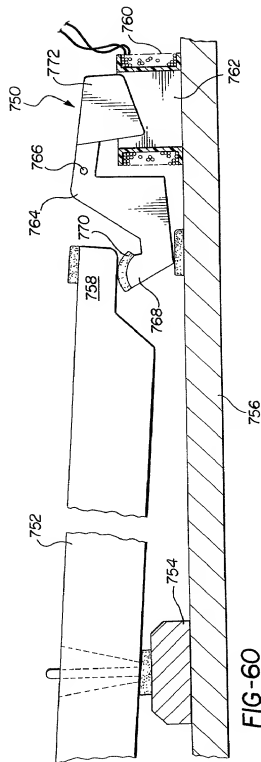


**FIG-62**









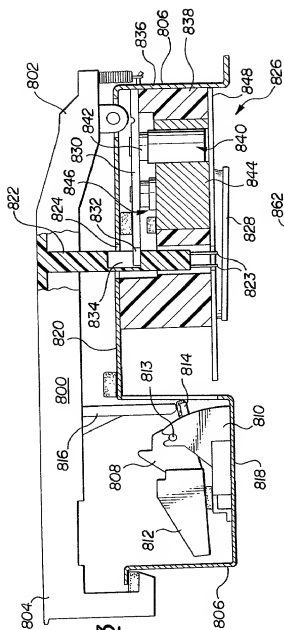


FIG-63

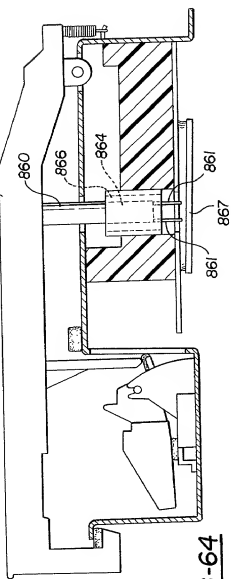


FIG-64

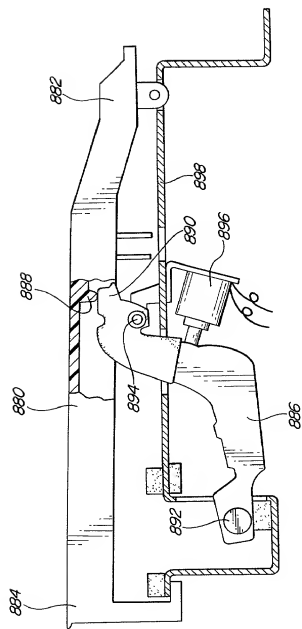


FIG-65

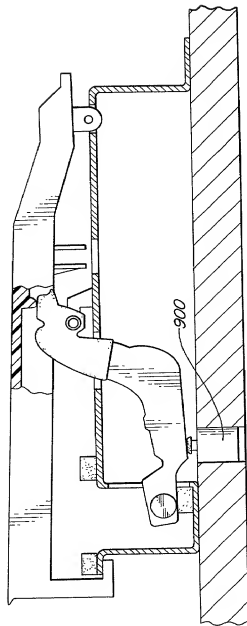


FIG-66

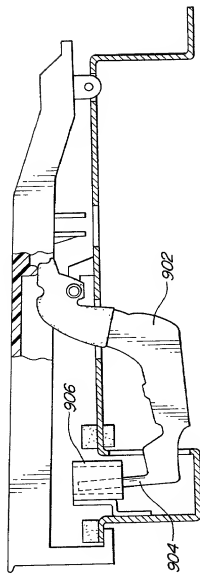


FIG-67

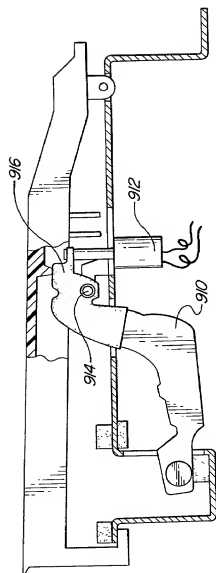


FIG-68

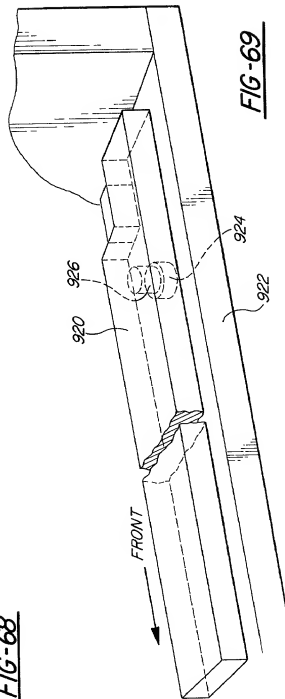


FIG-69

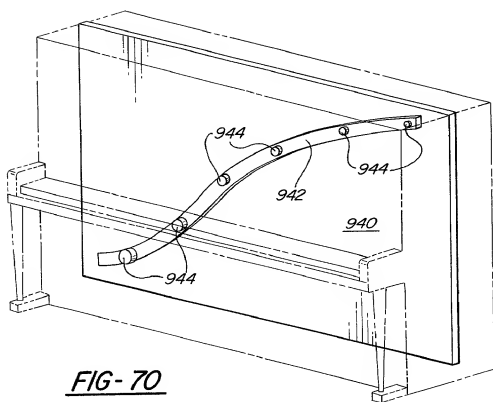
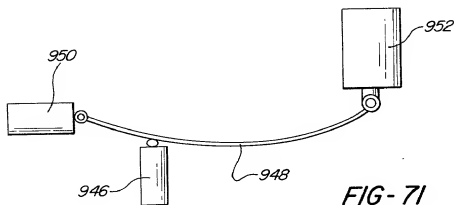
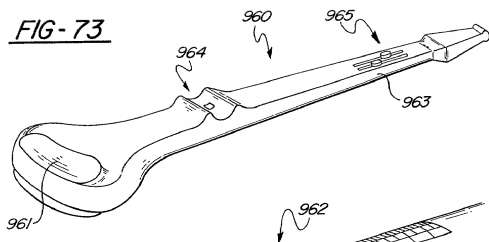
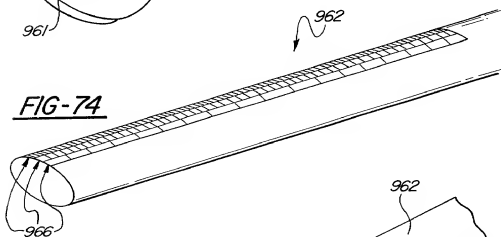
FIG- 70FIG- 71

FIG-73FIG-74FIG-75